PATENT	ction Act of 1995, no perso APPLICATION FE Substitute k	E DETER	THINKING	RECO	RD		20	633	56/
APPLICATION AS FILED -		- PART I (Column 2)		SA	SMALL ENTITY		OR _	OTHER THAN SMALL ENTITY	
FOR	NUMBER FILED	NUMBER EXTRA		RATE (\$)		FEE (S)		RATE (\$)	FEE (\$)
ASIC FEE						150			300
7 CFR 1.16(a), (b), or (c)) EARCH FEE 17 CFR 1.16(k), (i), or (m))		,							
XAMINATION FEE									
OTAL CLAIMS	minus 20 =			×	=		OR	x . =	
OT CFR 1.16(i)) NDEPENDENT CLAIMS	minus 3 =			x	=			x =	·
APPLICATION SIZE SEE OF CFR 1.16(5)	If the specification and drawings exceed 100 sheets-of paper, the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G)-and 37 CFR 1.16(s).					•			:
MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR +1.16())).						·	┨ _╷ 、┖		
If the difference in column 1 is less than zero, enter "0" in column 2.					TAL] ',	TOTAL	
RE	MAINING AFTER ENDMENT Minus Linus	HIGHEST NUMBER REVIOUSLY PAID FOR	PRESENT EXTRA	× 2 × 10	E (S)	ADDI- TIONAL FEE (S)	C.F	.50 =	ADDI- TIONAL FEE (S)
A. FIRST PRESENTAL.O	, mainten († 1995) 19 OF MULTIPLE DEPENDENT	CLAW (ST C	FR 1 90 ₀ 7 - 5	Ter	PO LFEE		or cr	360 TOTAL HOOK FEE	
	Column 1)	(Column 2)	(Column 3)						
<u>о</u> :	CUAIMS	HIGHEST T MEMBER PREMOUSER FAID FUR	925554F] - [· · · · · · · · · · · · · · · · · ·	11111111111111111111111111111111111111	26:06. 14:06. 14:06.		14 T S.	ATT.
	3.41		i i	0	<u> 15 -</u>	<u>i</u>		50	
Ω - Independent	p Minus			x /	w.	<u> </u>		200	
U Application Size Fee (37 CFR 1.16(s))					30	-		260	
FIRST PPESEITIA" .	K. C.A.B. C. P. RE BEF EMERI	G CLANA (1973)	* 1.16	101		,	-	DIAL	
" if the "Highest Num " if the "Highest Num The "Highest Numb	on 1 is less than the entry inter Previously Pad For It less than the entry inter Previously Pad For It less Previously Paid For It less than is required by 37 CFF	N THIS SPAC! N THIS SPAC! OLAI or Indepen	E is less than 3, ndent) is the high	n 3. 3. enter 120 enter 131. hest numb	O'L FEE	in the appropretain a bene	nate box in	ADD'T FEE	to file (and by